## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

## **Listing of Claims:**

- 1. (Currently amended) <u>A computer-readable medium comprising a</u> **[[A]]** uniform interface for configuring and managing a plurality of different types of network devices, the uniform interface comprising:
  - a library containing generic commands that can be applied to said network devices; and
  - a plurality of plug-in modules that can register with said library, each of said modules operating to convert at least some of said generic commands into device-specific commands and transmit said device-specific commands to remote individual devices of a type that are associated with the module;
  - wherein at least one of said generic commands puts a device into its most privileged level through an established connection to the device.
- 2. (Currently amended) The system-computer-readable medium of claim 1 wherein said plug-in modules transmit each of said commands in accordance with a transmission protocol specific to the individual devices, respectively.
- 3. (Currently amended) The system-computer-readable medium of claim 2 wherein one of said transmission protocols comprises Telnet.
- 4. (Currently amended) The <u>system\_computer-readable medium</u> of claim 1 wherein another one of said generic commands establishes a connection to a network device through which configuration commands can be sent and information can be retrieved.

Appl. No. 09/843,816 Amdt. dated July 16, 2008 Reply to Office Action of April 17, 2008

- 5. (Currently amended) The <u>computer-readable medium system</u> of claim 1 wherein another one of said generic commands retrieves the current configuration of a network device by executing appropriate commands on the network device.
- 6. (Currently amended) The <u>computer-readable medium system</u> of claim 1 wherein another one of said generic commands post-processes configuration information retrieved from another device to render said information suitable for storage and saves it to a local file system.
- 7. (Currently amended) The <u>computer-readable medium system</u> of claim 1 wherein another one of said generic commands puts another device into a mode where it can accept configuration commands through another established connection at an enabled level.
- 8. (Currently amended) The <u>computer-readable medium system</u> of claim 1 wherein another one of said generic commands gives another device a complete configuration based on information from a stored configuration file.
- 9. (Canceled).
- 10. (Currently amended) The <u>computer-readable medium system</u> of claim 1 wherein said library is responsive to the receipt of a command for a given device to determine the module that corresponds to said given device and provide the received command to said module.
- 11. (Currently amended) The <u>computer-readable medium system</u> of claim 1 wherein said modules convert responses received from the individual devices with which they are associated into a generic format for presentation to said library.

- 12. (Previously presented) A method for configuring and managing a plurality of different types of network devices, comprising:
  - establishing a library of generic commands that can be applied to said network devices;
  - registering a plurality of plug-in modules with said library, each of said modules operating to convert at least some of said generic commands into device-specific commands;
  - receiving commands for a given device that is remote from said modules;
  - determining the module that corresponds to said given device and forwarding the received commands to said module; and
  - transmitting said device-specific commands from said module to said given device;
  - wherein one of said generic commands gives a device a complete configuration based on information from a stored configuration file.
- 13. (Original) The method of claim 12 wherein said plug-in modules transmit each of said commands in accordance with a transmission protocol specific to the individual devices, respectively.
- 14. (Original) The method of claim 13 wherein one of said transmission protocols comprises Telnet.
- 15. (Previously presented) The method of claim 12 wherein another one of said generic commands establishes a connection to a network device through which configuration commands can be sent and information can be retrieved.
- 16. (Previously presented) The method of claim 12 wherein another one of said generic commands retrieves the current configuration of a network device by executing appropriate commands on the network device.

Appl. No. 09/843,816 Amdt. dated July 16, 2008 Reply to Office Action of April 17, 2008

- 17. (Previously presented) The method of claim 12 wherein another one of said generic commands post-processes configuration information retrieved from another device to render said information suitable for storage and saves it to a local file system.
- 18. (Previously presented) The method of claim 12 wherein another one of said generic commands puts another device into a mode where it can accept configuration commands through an established connection at an enabled level.
- 19. (Canceled).
- 20. (Previously presented) The method of claim 12 wherein another one of said generic commands puts another device into its most privileged level through an established connection to the another device.
- 21. (Original) The method of claim 12 wherein said modules convert responses received from the individual devices with which they are associated into a generic format for presentation to said library.
- 22. (Previously presented) The method of claim 12 wherein said network devices are selected from the group consisting of switches, firewalls, routers and load balancers.
- 23. (Currently amended) The <u>computer-readable medium system</u> of claim 1 wherein said network devices <u>comprise devices</u> are selected from the group consisting of switches, firewalls, routers and load balancers.